Substitute for form 1449/PTO				Complete if Known		
Subi	midle for form 14457F	10		Application Number	10/552,398-Conf. #4835	
IN	FORMATI	ON DI	SCLOSURE	Filing Date	March 19, 2004	
S	TATEMEN	TBY	APPLICANT	First Named Inventor	Kazuhiro Koyama	
•	., .,			Art Unit	2624	
	(Use as man	y she ets as	necess ary)	Examiner Name	Not Yet Assigned	
heet	1	of	1	Attorney Docket Number	T3201.0047	

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA*	US-6,407,680-B1	06-18-2002	Lai et al.	
	AB*	US-20030054769-A1	03-20-2003	Kalluri	

		FOREK	ON PATENT I	DOCUMENTS		_
Examiner Initials*	Cite No.5	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (f known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passeges Or Relevant Figures Appear	
						_

*EXAMINER: Initial of reference considered, whether or not classion is in conformance with MFEP 609. Draw line through classion if not in conformance and not considered, include copy of this form with next communication to applicat. "OTE NO.1 Those application(s) which are marked with an single settine(1) next to the Clist No. are replicated (marked or property) and the Clist No.1 Those application(s) which are marked with an single settine(1) next to the Clist No. are not supplied (under 2) CFT 1 89(a)(A)(B) December that application was filled after hand 2,000 SST at all an interest to the Clist No. are not supplied (under 2) CFT 1 89(a)(A)(B) December that a growth and a symmetric policy of MFEP 60 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) Settine 1 80 ST and a single settine (under 6) SETINE 1 80 ST and a single settine 1

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.1					
	CA	Warabino, Takayuki et al.:"Video Transcoding Proxy for 3Gwireless Mobile Internet Access": IEEE Communications Magazine, Vol. 38, No. 10, 1 October 2000, pp. 66-71.				
	СВ	Vetro, Anthony, et al.; "Video Transcoding Architectures and Techniques: An Overview"; IEEE Signal Processing Magazine, Vol. 20, No. 2, 1 March 2003, pp. 18-29.				
	CC	Lei, Zhijun, et al.; "Video Transcoding Gateway For Wireless Video Access", Canadian Conference on Electrical and Computer Engineering, Montreal, Canada, May 4-7, 2003, Vol. 3, pp. 1775-1778.				
	CD	Shekhar, Raj, et al.; "Mutual Information-Based Rigid and Nonrigid Registration of Ultrasound Volumes": IEEE Transactions on Medical Imaging, Vol. 21, No. 1, 1 January 2002, pp. 9-22.				

*EXAMINER: Initial if reference considered, whether or not obtains is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optionel). ²Applicant is to place a check merk here if English language Translation is attached.

Examiner	Date
Signature	Considered